

WEST Search History for Application 10597857

Creation Date: 2009040714:36

(374/.ccls.) and (heat\$4 near thermistor)

(374/.ccls. and (heat\$4 near thermistor)) and (leak near detect\$3)

219/.ccls.

(219/.ccls.) and (heat\$4 near thermistor)

(219/.ccls. and (heat\$4 near thermistor)) and (leak\$4 near detect\$3)

(219/.ccls. and (heat\$4 near thermistor)) and (reference near voltage)

(219/.ccls. and (heat\$4 near thermistor) and (reference near voltage)) and (leak\$4 or flaw or corrosion or deposit dep up or wear or failure or defect or void)

(374/4,5,6,7,43,44,45,57,30,29,135,147,164,183,185,163;338/22R,25,28;702/53;73/1.17,1.73,40,40.5,605;340/FOR2

((374/4,5,6,7,43,44,45,57,30,29,135,147,164,183,185,163;338/22R,25,28;702/53;73/1.17,1.73,40,40.5,605;340/FOR2) and (leak\$3)

((374/4,5,6,7,43,44,45,57,30,29,135,147,164,183,185,163;338/22R,25,28;702/53;73/1.17,1.73,40,40.5,605;340/FOR2 and (leak\$3)) and (thermistor)

((374/4,5,6,7,43,44,45,57,30,29,135,147,164,183,185,163;338/22R,25,28;702/53;73/1.17,1.73,40,40.5,605;340/FOR2) and (heat\$4 near thermistor or heat\$4 near thermal resist\$4)

((374/4,5,6,7,43,44,45,57,30,29,135,147,164,183,185,163;338/22R,25,28;702/53;73/1.17,1.73,40,40.5,605;340/FOR2 and (heat\$4 near thermistor or heat\$4 near thermal resist\$4)) and (leak\$3)

fluid leak\$3 detect\$3 or liquid leak\$3 detect\$3 or air leak\$3 detect\$3 or fluid leak\$3 probe or liquid leak\$3 probe or a leak\$3 probe or fluid leak\$3 meter or liquid leak\$3 meter or gas leak\$3 meter or air leak\$3 meter or fluid leak\$3 gauge or gas leak\$# gauge or ait leak\$3 gauge or fluid leak\$3 sens\$3 or liquid leak sens\$3 or gas leak\$3 sens\$3 or air

(leak\$3) near (gas or liquid or fluid or air) near (probe or meter or gauge or detect\$3 or sens\$3 or transducer)

(leak\$3) near (gas or liquid or fluid or air) near (probe or meter or gauge or detect\$3 or sens\$3 or transducer) same (heat\$4 near thermal\$2 near resist\$4)

(leak\$3) near (gas or liquid or fluid or air) near (probe or meter or gauge or detect\$3 or sens\$3 or transducer) and (heat\$4 near thermal\$2 near resist\$4)